



AMEL Technologies, Inc.

DNMS

Engineering Consulting Services
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www.ameltech.com

Jacqueline "Jackie" D. Cook Senior Health Physicist US Nuclear Regulatory Commission Region IV Division of Nuclear Materials Safety Nuclear Materials Safety Branch B 1600 East Lamar Blvd., Arlington, TX 76011

December 30, 2014

Aloha Jackie;

I am writing this letter per our telephone conversation to expedite AMEL Technologies Inc.'s license application.

AMEL Technologies Inc. was hired as a subconsultant to provide field laboratory testing services for a project, FY 13 MCA PN66023 Automated Infantry Platoon Battle Course located in Pohakuloa Training Area, Island of Hawaii, Hawaii. Although the project was planned to start early August 2014, it was delayed because of environmental issues. Now, the environmental issues were addressed and the USACE has started the project. There is urgency to finish this military project. Thus, we respectfully ask if you could possibly expedite the registration and licensing process.

Should you have any question, please do not hesitate to call us at 808-988-0200 or e-mail me at abidinkaya@ameltech.com.

Sincerely yours

Abidin Kaya, Ph.D., P.E. LEED AP

Vice President, AMEL Technologies, Inc.

PUBLIC

Immediate Release
Normal Release

NON-PUBLIC

☐ A.3 Sensitive-Security Related

☐ A.7 Sensitive Internal

Other:_

Date: 12/30/14



GOODFELLOW BROS., INC., GENERAL CONTRACTOR

12/31/14

Jacqueline "Jackie" D. Cook Senior Health Physicist US Nuclear Regulatory Commission Region IV Division of Nuclear Materials Safety Nuclear Materials Safety Branch B 1600 East Lamar Blvd., Arlington, TX 76011

PROJECT:

Infantry Platoon Battle Course Pohakuloa Training Area Island of Hawai'i, Hawai'i Contract #W9128A-14-C-0005

Dear Ms. Cook;

Goodfellow Bros, Inc. is the general contractor for the subject project. We have retained AMEL Technologies for geotechnical sampling, testing, and quality control for the project.

I understand Abidin Kaya of AMEL Technologies, Inc. has communicated with you for a registration of Nuclear Gauge Density Equipment. I further understand that he has requested that the registration and licensing for such equipment be expedited to the extent possible.

The rationale for his request is due to an unexpected suspension issued by the Government in October, which was then lifted in early December prior to its stated duration. The suspension even included our procurement of subcontractors and materials, or we could have initiated this process during that time. This action has compressed our start-up schedule, thus our need to expedite the Nuclear Gage Density Equipment.

As you may imagine, the field testing laboratory is urgency at this point. Thus, we kindly request you expedite registering and licensing of AMEL's application for Nuclear Gauge Density Equipment to the extent practicable.

Should you have any question, please do not hesitate to call me at (808) 854-5414

Sincerely.

enton Bowers, PE Project Engineer

Erosion Control Specialist

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